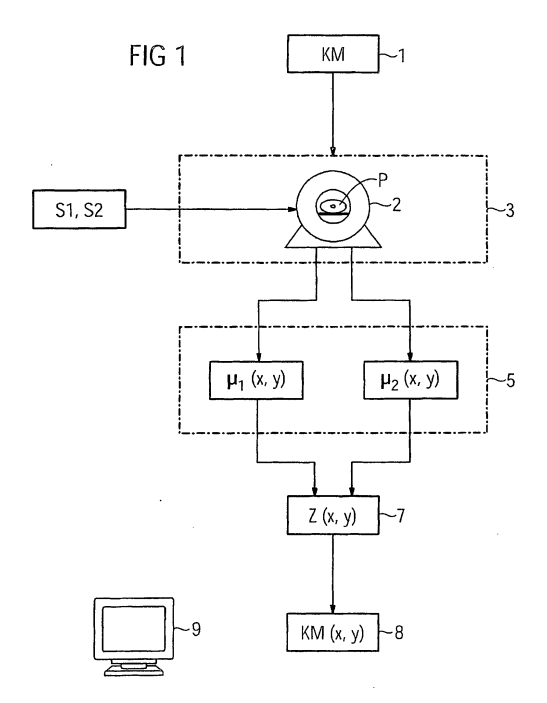
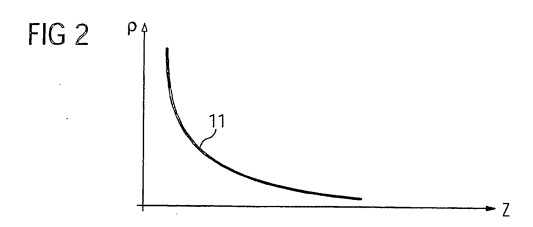
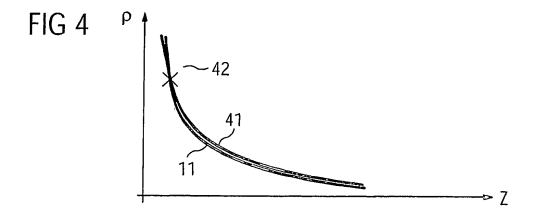
- * mg # .



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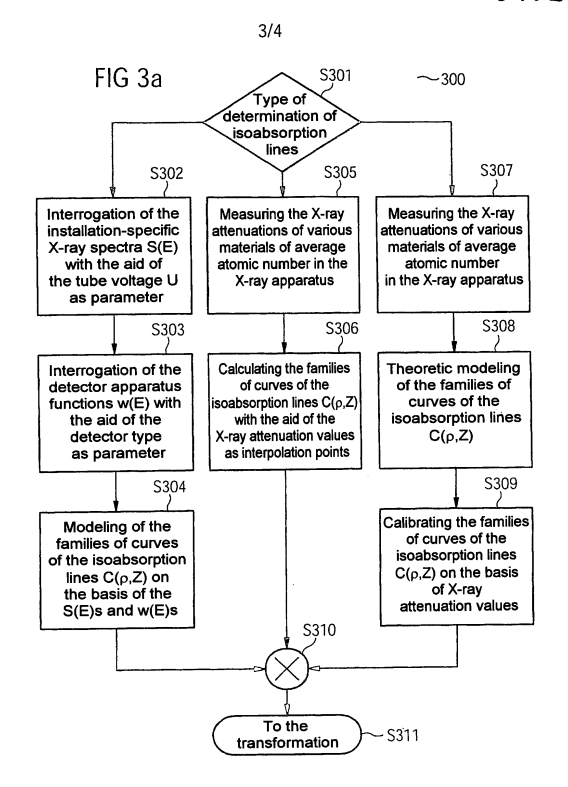


FIG 3b -320From isoline S321 determination S322 Calculating the Selecting point of intersection the pixel to be of C1/S1/w1 processed -S326 with C2/S2/w2 S323 in the p-Z plane Reading the associated attenuation value C1 Writing the value of from image 1 and C2 the effective atomic from image 2 number of the point of intersection as S324 -S327 pixel value into the atomic number Interrogating distribution image S1(E)/w1(E) for image 1 and S2(E)/w2(E) for Writing the value of the image 2 material density of the S325 point of intersection -S328 as pixel value into the material density Selecting the isolines distribution image C1/S1/w1 and C2/S2/w2 Image output S329